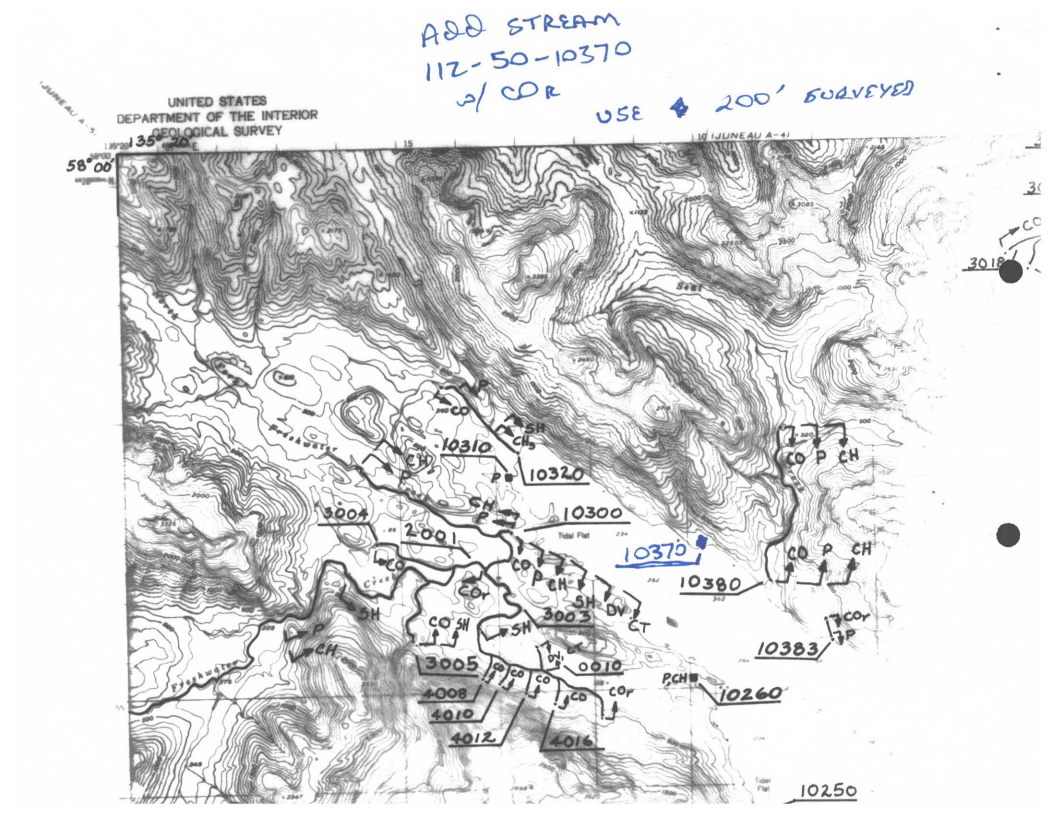
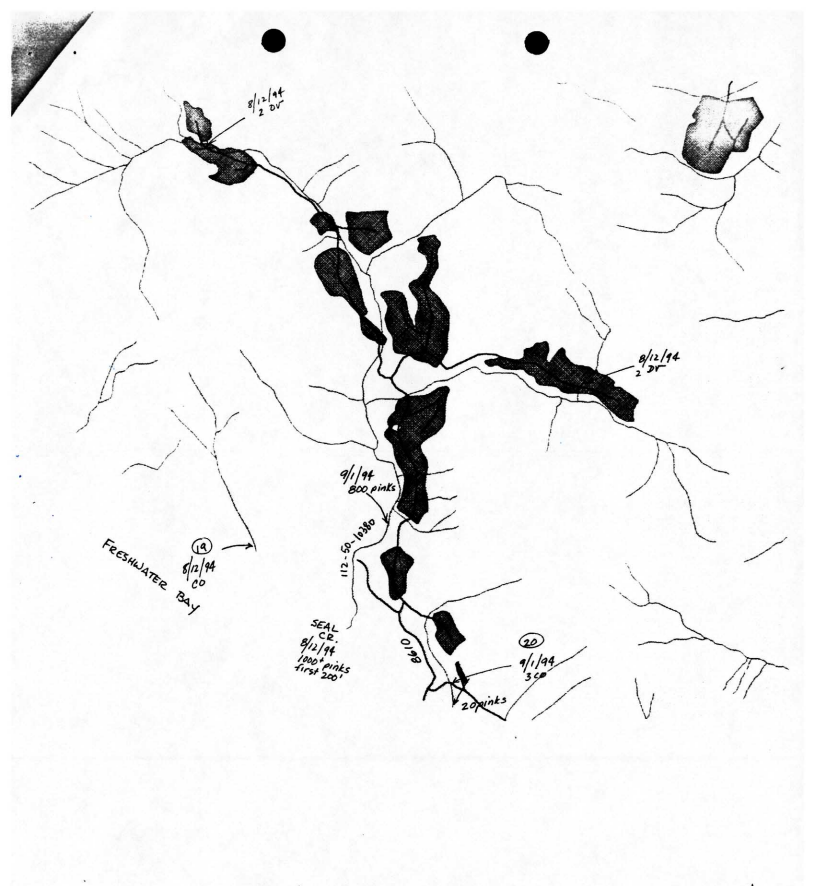
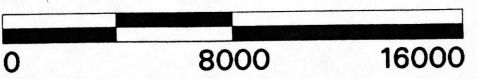
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MEMORANDUM

STATE OF ALASKA

DEPARTMENT OF FISH AND GAME HABITAT and RESTORATION DIVISION

TO:

Ed Weiss

DATE: December 9, 1994

Habitat & Restoration Division Anchorage

FILE NO:

THRU:

Dave Hardy

TELEPHONE NO: 747-5828

Area Habitat Biologist Sitka

SUBJECT:

1994 Stream

Nominations -

FROM:

Phil Mooney

Supplemental

Habitat Biologist Sitka

ALASKA DEPT. OF FISH & GAME

DEC 14 1994

REGION II HABITAT AND RESTORATION

DIVISION A number of items on the original chart submitted needed clarification and/or additional information. Enclosed you will find an updated chart to be used with the supplemental information below and the original maps. Please remove the original chart from the nomination package and replace it with this version.

While we were surveying streams this year we also gathered information from the Sitka Area Sportfish biologist, Art Schmidt, to help us intrepret some of results. He provided these general comments (paraphrased below):

1. Roadside ditches containing very small water volume were found to have coho and DV in them throughout the year, although in some cases they did dry up in mid-summer. How important are these ditches for fish habitat? Roadside ditches that intercept small drainages across a hillside often concentrate small flows and distribute them in different patterns than originally existed. If fish (anadromous and resident) are found in these ditches, they are obviously finding some suitable habitat. If the ditch is intercepting a spring-fed source of water that provides a constant flow (even if the volume is slight), overwintering fish can move into these areas and avoid anchor ice. A spring-fed source may also provide a constant source of water during drought periods and a more temperature regulated environment than surface waters can. For these reasons, spring-fed systems may be keystone components for fish survival. Some ditches may only provide seasonal habitat. They may intercept and transport fall rains and snowmelt through the fallwinter-spring-and early summer periods. The landscape that provides fish habitat is a dynamic system. It constantly changes due to seasonal and climate flucuations. Physical changes to it are also constantly occurring. Fish populations undergo seasonal distributions, as well as do their food base. Trying to second-guess the importance of a ditch here, small stream there, etc. for fish habitat is a hazardous

2 over-simplification of the system at work and we need to be cautious of dismissing components of a larger system. 2. Why did we fail to capture fish in a minnow trap placed in the mainstem when hundreds of fish were visible upstream in overflow areas? Failure to capture fish in a minnow trap placed in the mainstem when upstream many fry and smolts are visible in shallow, overflow or slow-moving tributaries is likely due to seasonal conditions. Spring flows containing snowmelt are generally colder and have more volume than after snowmelt periods. Fish metabolism and food resources are reduced in late fall, winter, and early spring. In early spring under high water conditions, smolts, emerging fry, and resident fish will seek out warmer, slow moving water thereby reducing the amount of energy needed to swim and maintain themselves. High water conditions also typically carry higher loads of sediment. Because overflow areas are shallow and slow moving, these sections of water will be slightly warmer, food resources will likely be more abundant, and bank cover will provide some protection from predation. 3. Why did we capture cutthroat trout in the upper reaches of a stream system and yet fail to have them represented in captures downstream when no physical barriers exist to their movement? Cutthroat trout do not compete well with other rearing fish. Capturing cutthroat in the upper reaches of a stream system and not finding them distributed downstream is fairly common. When pressured, cutthroat will retreat into upper tributaries and less preferred habitat. It is believed that this is one of the reasons cutthroat are so susceptible to losses of habitat in the upper stream reaches and finger tributaries. Seasonal changes in rearing fish distributions are common with different habitats preferred under different seasonal and edaphic conditions. Please use the information below to supplement the nomination sheets and chart. The reference # refers to the reference # column (A) found on the chart. Reference # 1. Approximately 6 additional CO smolts were seen in a 50' distance downstream from the culvert. Dolly Varden char were also present in the stream. This stream appears to be providing overwintering habitat for salmon and is a short distance (less than 1/4 mile from the Kennel Creek mainstem). 2. Although only 1 coho smolt was netted, more than a half dozen were observed along portions of the ditch. More than 10 DV were also counted in the ditch. The ditch parallels the road for more than 300' and gradually angles towards the mainstem of Kennel Creek, until it is within 80' of the mainstem. Water remained running in this ditch throughout the summer, even through extended dry periods. providing fish habitat.

3. Soak time of the minnow trap was approximately 1 hour. The trap was located in the mainstem and captured no fish. The bulk of the fish were located 100' upstream of the trap site in a shallow overflow area where water temperatures were warmer than the mainstem. The coho fry and DV were active and numerous. Two coho fry were netted for identification purposes and released. DV were observed but not captured. 4. Other fish, both coho fry and DV, were observed during a short walk (50') downstream from the culvert. We briefly looked for fish above the culvert and found none although suitable habitat exists for more than 1/4 mile. The culvert was partially blocked by debris on the uphill side and the lower side is perched >8". 6. The trap soaked for 45 minutes. Two coho fry, 15 DV, and one cutthroat were captured. Many other cohos and DV were seen above and below the trap site. It appeared that this is a very productive stream. 9. No other fish were seen due to snowcover that was still extensive here. Judging from the limited distance of stream we could survey, stream gradient, visible habitat and the two fish caught in a short distance, this stream provides adequate suitable fish habitat for additional fry/smolts. Re-survey at a later date was not accomplished this summer. 11. This stream has excellent fish habitat and appeared to be very productive. Stream flows did not noticeably vary after storm events. It is likely this stream is spring-fed and may provide overwintering habitat for fish. 18. Although we did not capture salmon species in the minnow trap, this stream is a tributary to Bayhead Cr., with pink and coho salmon species in it. The number of cutthroat captured indicates a good fish habitat condition. Without additional work, I can not say for sure that the DV or cutthroat are anadromous. This stream should be documented for cutthroat at this time. 19. Stream was not surveyed extensively due to boat anchoring problems and stormy conditions. Suitable fish habitat and stream gradient is present. FS personnel (Hoonah RD fisheries staff) said they have also seen coho fry in this stream. They list the lower portion of the stream as a Class I system. 21. Due to limited time and poor weather conditions, no attempt was made to capture more fish. Lighting was poor at the time of the survey. Adequate fish habitat does exist and provides rearing habitat for cohos.

Stream Nominations - Fish Surveys - Sitka Area 1994

	A	В	C	D	E	F	G	Н		J	K	L	M
1	REF#	DATE	STREAM	NUMBER		QUAD	SECTION	TWNSHIP	RANGE	STREAM	NAME	SPECIES	
2		1 5/16/94	112-50-1	0250 **trib		SITKA D4	NE1/4-15	46S	63E	unnamed		CO/DV	
3				0250 **trib		SITKA D4	NW1/4-16	46S	63E	unnamed		CO/DV	
4			112-50-1			SITKA D4	NW1/4-16	46S	63E	Kennel Cr	•	CO/DV	
5				0250 **trib		SITKA D4	SE1/4-17	46S	63E	Kennel Cr	44	CO/DV	
6			112-50-1			SITKA D4	NE1/4-20	46S	63E	Kennel Cr		CO/DV	
7	And the second second second second			0250 **sout	h fork	SITKA D4	SE1/4-14	46S	63E	Kennel Cr	•	CO/DV/CT	
8				1	T								
9		7 5/16/94	112-50-0	100-0010		SITKA D4	23, 24	46S	63E	Pavlof Riv		CO/DV	
10				100-0010-		SITKA D4	SW1/4-23	46S	63E	Pavlof Riv		DV only	
11		9 5/16/94	112-50-0	100-0010 **	trib	SITKA D4	NW1/4-35	46S	63E	Pavlof Riv		co	
12	1	0 5/16/94	112-50-0	100-0010 **	trib	SITKA D4	SW1/4-32	46S	64E	Pavlof Riv		CO/DV	
13	1			100-0010-	1	SITKA D4	NW1/4-3	47S	64E	Pavlof Riv	er	CO/DV/CT	
14	·												
15	1	2 5/18/94	112-50-1	0050		SITKA D4	NE1/4-3	47S	64E	Wachuset	tt Cr.	CO	
16	1		112-50-1	0050 **trib		SITKA D4	NE1/4-3	47S	64E	Wachuse	lt Cr.	CO/DV	
17	1			0050 **fork		SITKA D4	SW1/4-35	46S	64E	Wachuse	tt Cr.	P	
18	note		112-50-1			SITKA D4	SW1/4-35	46S	64E	Wachuse	lt Cr.	P	
19				T									
20	1	5 7/18/94	112-50-1	0300-3003-	4016	SITKA D4	SE1/4-33	45S	63E	Freshwate	er Cr.	CO/DV/CT	
21	note	7/18/94	112-50-1	0300-3003-	4010	SITKA D4	SW1/4-33	45S	63E	Freshwate	er Cr.	CO/DV	
	note			0300-3003-		SITKA D4	SE1/4-32	45S	63E	Freshwate	er Cr.	CO/DV	
	note	7/18/94	112-50-1	0300-2001		SITKA D4	SW1/4-29	45S	63E	Freshwate	er Cr.	CO/DV	
24	note	7/18/94	112-50-1	0300-2001-	3004	SITKA D4	SW1/4-29	458	63E	Freshwate		CO/DV	
25	note	7/18/94	112-50-1	0300		SITKA D4	NE1/4-24	458	62E	N. Fk. Fre	shwater Cr	DV	
26													
27	1		112-50-				SE1/4-34		63E	Freshwat		P/CH	
28			112-50-				SW1/4-21		63E	S of Bayh		P	
29	1		112-50-1				SE1/4-18		63E	Bayhead	Cr east fk		
30	note	7/18/9	112-50-1	0320		SITKA D4	NW1/4-8	45S	63E	Bayhead	Cr N.FK	DV	
31												5011	
32	note	7/17/9	112-50-1	0380		SITKA D4	SW1/4-36	458	63E	Seal Cr	mouth	P/CH	
33												6	
34	1	9 8/12/9	4 112-50-			SITKA D4	SW1/4-26	458	63E	unnamed		co	
35												1.00	
36		0 9/1/9	4 112-50-			SITKA D4	SW1/4-36	458	63E	unnamed		P/CO	
37			112-50-			SITKA D4	NE1/4-9	468	64E	unnamed		CO	

Stream Nominations - Fish Surveys - Sitka Area 1994

	Α		N	0	P.	Q	R	S	T	U	٧	W	X	Y
1	REF#			HOW	STAGE		COMMEN	TS						
2		1		net	smolt		FS # 8519	; lower side	of log cul	vert; other f	ish seen; u	p. limits of l	nab. 7/10th	s mile up ro
3		2	1	net	smolt		FS #8519	-1; 16"CMP	; roadside	ditch; DV a	lso in ditch.	Overwinte	ring/spring	-fed. Upper
4		3	100+/20+	net/trap	fry/smolt		FS # 8519)-1; 2nd brid	dge; minno	w trap/side	rearing cha	annels. Col	d mainsten	1.
5		4	2, 2	net	fry		FS # 8519	-2; 16" CM	P; blocked	; available	habitat abo	ve.		
6			3,2	net	fry/smolt		FS#8519-	3; bridge si	te. Other co	ohos seen l	out were so	attered due	to cold wa	iter temps.
7		2.000		trap	fry/smolt			; lots of fish						
8														
9		7	3	net	fry/smolt		FS # 8515	; n. side of	river. Many	small tribs	/polygon n	eeded in va	lley botton	. Dozens o
10		8	6	trap	smolts 6"		FS #8510	; bridge site	S of 8518	jct. Minnov	v trap 45 m	in. Near up	per limits/	'5' waterfal
11		9		net	smolt			; 36"CMP;						
12		10	2	net	smolt		FS #8510	/8514; LSB	over strea	m. 20+ coh	os seen.			
13	1	11	2,2,1	net	fry/smolt		FS # 8513	3; 60"squas	h CMP; 1.6	miles wes	t of Wachu	sett Cr.Doz	ens of coh	os visible; C
14					1	-								
15		12	1	net	fry		FS # 8513	3; 60' Hami	ton bridge	over strear	n. 20+ coh	fry visible.	Dozens o	f adult salm
16			2,2 DV	net	fry		FS # 8513	3: 2/10ths m	nile west of	creek. Out	fall of perc	hed 48"CM	P; block to	upstream f
17			25+	hand	adult/spawnin	g	near cove	; NW fork r	ear bottom	of estuary	. Extensive	beaver da	ms.	
	note			hand	adult		Mainstem	- 1000 adu	ilts from sa	Itwater to 5	00' upstrea	m. Beaver	dams bloc	king easy p
19	THE L													
20		15	3,39,9CT	trap	fry/smolt					bridge. 7 h	r soak time	•		
21	note		3,15	trap	fry	E9 17		; mp 2.72 f						
22	note		4,2	net	fry		FS # 8508	3; mp 3.8 fr	om KC; 48	" CMP.				
23	note		16, 10	trap	fry/smolt							ng; both for	ks were tra	pped.
24	note		2,1	net	fry					' bridge, tar	nnic.			
25	note		50	trap	to 8"		FS #8509	; mp .18 fro	om jct; 1st	bridge.				
26														
27			10+/25+	foot/net	adults					outh upstre				
28			50+	foot/net	adults					stream 200				
29		18	5DV 9CT		CT < 6")' LSB, tann				
30	note		35	trap	to 7"		FS # 8509	9; mp 4.4 fr	om jct; 6' d	lia x 40' CM	P -perched	<u> </u>		
31														
32	note		500, 1200	foot surv	adult		Mouth of	stream to 1	500' upstre	eam.			-	
33													1	
34		19	2	net	smolt		.75 miles	west of Sea	al Cr. mout	h. Stream	entrance b	locked at lo	w tide.	
35														
36			20P 3CO	net/trap	adult/fry							1000' upst	ream w/ C	O -trap.
37		21	2	net	fry		5 miles so	outheast fro	m Seal Cr.	LTF. Fry	ound in fire	t 150'.		

	A	Z	AA	AB	AC	AD	AE	AF
1	REF#					lest in a		
2	1	d.						
3	2	imits.				4		7,9
4	3				Tun's e			
5	4			Par.				
6	5							477
7	6				A ALVERT			
8	10 TO							
9	7	coho see	n.			1-197-1	3-b-6-4	
10	8	4163			April 1			
11	9							
12	10							
13	11	was 12"	in length. E	xcellent wa	ater quality	/spring-fed?	· Engelle	
14	· Yeart						1 - 1 - 1 - 1 - 1	
15	12	n remain	s from fall r	un still evid	ent on ban	ks.		
16	13	h passag	e. 6+adult s	almon rem	ains from la	ast fall foun	d around cu	ilvert.
17	14							B
	note	ssage.						
19			. Of the single	10 Page 17				
20	15				De Village			
21							5 5 5 W	
22	note				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			
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